AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph [0004] on page 2 with the following amended paragraph: [0004]

On the other hand, a technique is known that an optical layer (T) having an angle dependence of transmittance and reflectance such as a vapor deposited band pass filter using a Brewster angle and a layer of a cholestric liquid crystal using a Bragg reflection, and having a selective reflection characteristic is adopted to thereby condense a diffuse light source in the front direction. A light source using such a technique is shown in Fig. 28. Proposed as a typical example is a method in which a bright-line light source is combined with a band-pass filter (see, for example, Japanese Patent Application-LAID-OPEN Nos. 6-235900, 2-158289 and 10-321025, USP 6307604, DE 3836955 A and DE 422028 A DE 4222028 A, EP 578302 A, US 2002-34009 A, WO 02/2568 A1). Proposed is a method in which a light source emitting a bright line such as CRT and electroluminescence and a band-pass filter on a display are arranged to condense and collimate light beams (see, for example, [[US]] Japanese Patent Application-LAID-OPEN Nos. 2001-521643 [[A,]] and 2001-516066 [[A]] [[and]] . US 2002-036735 A, Japanese Patent Application-LAID-OPEN No. 2002-90535 and others).